

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended) A foil-decorating injection molding apparatus comprising at least a male mold, a female mold, a transport chuck for feeding a decorative sheet between said male mold and said female mold, and a clamer for pressing and fastening said sheet on a flat parting surface of said female mold, wherein:

said transport chuck comprises two clamping devices by which both side edges of said decorative sheet can be clamped; and

said clamper comprises a pushing frame that abuts on said parting surface of said female mold via said decorative sheet when said decorative sheet is pressed and fastened, and at least one connecting member that extends from said pushing frame, said connecting member being connected to ~~connecting~~ said pushing frame and means of driving said pushing frame, wherein:

said clamper is formed in such a shape that, said connecting member is spaced apart from said parting surface when said pushing frame is in abutment with said parting surface of said female mold, such that there is established a space between said connecting member and said parting surface in which said clamping devices ~~can pass through~~ therethrough.

2. (original) The foil-decorating injection molding apparatus according to claim 1, wherein said transport chuck is movable in the direction perpendicular to the direction in which

said male mold and said female mold are moved towards or away from each other, the position of said transport chuck is fixed with respect to said female mold in said direction, and said decorative sheet is fed from a reel fixed to said female mold.

3. (original) A foil-decorating injection molding method that employs the foil-decorating injection molding apparatus according to claim 1, said method comprising feeding said decorative sheet between said male mold and said female mold by moving said clamping devices of said transport chuck with said decorative sheet being clamped by said clamping devices, pressing and fastening said sheet onto said parting surface by said clamper, releasing the grasping of said sheet by said clamping devices while maintaining the pressed state, and bringing said clamping devices back to their original position through the space between said clamper and said female mold.

4. (original) A foil-decorating injection molding method employing the foil-decorating injection molding apparatus according to claim 2, said method comprising: feeding said decorative sheet between said male mold and said female mold by moving said clamping devices of said transport chuck with said sheet being clamped by said clamping devices; pressing and fastening said sheet onto said parting surface of said female mold by said clamper, releasing the grasping of said sheet by said clamping devices while maintaining the pressed state; bringing said clamping devices back to their original position through the space between said clamper and said female mold; and separating said female mold and said female mold while simultaneously

feeding a new decorative sheet between said male mold and said female mold by said transport chuck.

5. (currently amended) A foil-decorating injection molding apparatus comprising:  
at least a male mold,  
a female mold,  
a transport chuck for feeding a decorative sheet between said male mold and said female mold, and

a clamper for pressing and fastening said sheet on a flat parting surface of said female mold,

wherein:

    said transport chuck comprises two clamping devices by which both side edges of said decorative sheet are clamped; and

    said clamper comprises a pushing frame that abuts on said parting surface of said female mold via said decorative sheet when said decorative sheet is pressed and fastened, and at least one connecting member that extends from~~connected to~~ said pushing frame, and

wherein:

    said clamper is formed in such a shape that, said connecting member is spaced apart from said parting surface when said pushing frame is in abutment with said parting surface of said female mold, such that a space remains between said connecting member and said parting surface in which said clamping devices can pass through~~therethrough~~.

6. (currently amended) A foil-decorating injection molding apparatus comprising:  
a male mold,  
a female mold, and  
a clamper for pressing and fastening a decorative sheet on a flat parting surface of said  
female mold,

wherein:

    said clamper comprises a pushing frame that abuts on said parting surface of said  
female mold via said decorative sheet, and at least one connecting member that extends  
from~~on~~connecting said pushing frame ~~and~~ and said connecting member being connected to means of  
driving said pushing frame,

    said clamper is formed in such a shape that, said connecting member is spaced  
apart from said parting surface when said pushing frame is in abutment with said parting surface  
of said female mold, such that there is established a space between said connecting member and  
said parting surface;

    said apparatus further comprising means for feeding said decorative sheet between said  
male mold and said female mold prior to abutment of said pushing frame with said parting  
surface, while grasping both side edges of said decorative sheet and for releasing grasp of said  
decorative sheet while said clamper maintains the pressed state of said decorative sheet and  
returning back to an original position through the space between said connecting member of said  
clamper and said female moldparting surface.